Search Notes

Application/Control	No.

10583894

Applicant(s)/Patent Under Reexamination RUNE, JOHAN

Art Unit

Examiner KIET DOAN

2617

SEARCHED

Class	Subclass	Date	Examiner
370	331	12/2/08	KD
	352		KD
455	560		KD
	456.2		KD
	446		KD
	414.1		KD
	423		KD
		6/25/09	
370	469		KD
455	438		KD
		2/24/2011	
370	338		KD
	236		KD
455	403		KD
	450		KD

SEARCH NOTES			
Search Notes	Date	Examiner	
ad<"20031111" and node adj b and message\$1 same layer and bear\$3 same parameter\$1 and (handover handoff) and ((radio near1 controller) rnc)	12/2/08	KD	
@ad<"20031111" and node adj b and ((radio near1 controller) rnc) and bear\$3 and message\$1 with node with (handoff handover diversity)		KD	
@ad<"20031111" and node adj b and ((radio near1 controller) rnc) and ((internet near1 control) icmp)		KD	
East saerch		KD	
	6/25/09		
@ad<"20031010" and (node\$1 (base near station)(node\$1 near b)) and (rnc (radio near1 network)) with (mobile wireless) and (handoff handover) and message\$1 same transport\$3 same (layer atm ip) same bear\$3		KD	
		KD	
Update East Search		KD	
	2/24/2011		
inventor search		KD	
update East search		KD	

SEARCH NOTES			
Search Notes	Date	Examiner	
rune.in. and (handover handoff) and tree near node\$1 and ((radio near control\$4) rnc) and layer near address\$2 and splitt\$4 and \$4link and bear\$5 and hierar\$4.		KD	
(handover handoff) and tree and (node\$1 (base near station) nodeb) and ((radio near control\$4) rnc) and layer near address\$2		KD	
(handover handoff) and tree and (node\$1 (base near station) nodeb) and ((radio near control\$4) rnc) and layer near address\$2.clm.		KD	

	INTERFERENCE SEA	RCH	
Class	Subclass	Date	Examiner

U.S. Patent and Trademark Office Part of Paper No : 20110224